CHAPTER 11. DATA MANAGEMENT — INFORMATION AND PRODUCTS

11-1. AACs OF "W" & "J" AND HOW THEY ARE USED

- a. AACs indicate how and under what restrictions an item is to be acquired. The AAC will reflect applications of three basic methods:
 - (1) Requisition
 - (2) By fabrication or assembly
 - (3) By local purchase

See Department of Defense (DOD) 4100.32-M, Volume 10.

- b. AAC 'W' and 'J' Relationships
- (1) NSNs with an AAC 'W' are assigned to generic end items of equipment that are initially identified for use. This process provides a method to develop authorization documents, e.g., MTOE and UA reports, and for procurement planning (development of essential characteristics). AAC "Ws" are rarely being used in UAs, but may be inserted for new technology requirements where a specific make and model have yet to be selected. NOTE: On-hand stocks should never be recorded against AAC "W" NSNs.
- (2) As manufacturers are identified, contracts awarded, and items developed, each contracted item is assigned a new NSN with AAC "J." The new AAC "J" item is linked to the originally described AAC "W" item with a phrase code that designates the relationship between the NSNs. Data plates and container markings reflect the specific NSN for that manufacturer.
- (3) DOD Army Logistics Systems/publications further identify AAC "W/J" relationships through the use of phrase codes "3" and "S":

The phrase code "3" is assigned to the actual item manufactured (AAC "J") The phrase code "S" is assigned to the generic NSN (AAC "W")

- (4) AR 40-61 (28 January 2005), Chapter 5, Section IV, paragraph 5-23, provides additional requisitioning instructions and information on provisioned medical equipment. Regular updates to SB 700-20 (Army Adopted/Other Items Selected for Authorization / List of Reportable Items) and the AMDF reflect specific and current items of production data (AAC "J") as authorized substitutes for the generic end item (AAC "W") reflected on the requisitioner's authorization document.
- (5) An NSN assigned an AAC "J" is an integrated materiel manager (IMM)/service centrally managed item but not a stocked item. Procurement will be initiated only after receipt of a requisition.

CODE	TERM AND EXPLANATION
W	RESTRICTED REQUISITIONING - SPECIAL INSTRUCTIONS APPLY NON-STOCKED ITEM
J	NOT STOCKED, CENTRALLY PROCURED NON-STOCKED ITEMS

11-2. AAC RESOURCES AVAILABLE

a. The Defense Logistics Agency, *Customer Assistance Handbook* is an excellent source of information and explanation of the supply codes.

Website: DLA - http://www.supply.dla.mil

b. AAC "W" & "J" listings are available via the USAMMA website in the MEDSILS database, located and accessible by using the address:

WEB Site: USAMMA - http://www.usamma.army.mil/medsils.cfm

c. For additional information on AAC "W" & "J" relationships, please contact the USAMMA, ATTN: MCMR-MMO-AS, Fort Detrick MD 21702-5001; DSN 343-4060 or commercial 301-619-4060.

11-3. CONTROLLED SUBSTANCES - NSNs

- a. The list of NSNs shown in Appendix C are considered to be controlled substances as defined by the Administrator, Drug Enforcement Administration (DEA), Department of Justice, as defined in the Controlled Substance Act of 1970. These NSNs also appear on the Defense Logistics Agency Controlled Substances Table.
- b. NSNs containing the controlled inventory item code (CIIC) of "Q" (to include notes code of "Q") are determined to be a drug or other substance designated as a schedule III, IV, or V item, in accordance with the Controlled Substance Act of 1970, and includes other sensitive items requiring limited access storage.
- c. Those NSNs with CIIC "R" (to include notes code of "R") have been determined to be a precious metal, a drug, or other controlled substance designated as a schedule II or III item, in accordance with the Controlled Substance Act of 1970, and includes other selected sensitive items requiring storage in a vault or safe.
 - d. For additional information on controlled substances, please contact the

USAMMA

ATTN: MCMR-MMO-AS
1423 Sultan Drive, Suite 100
Fort Detrick MD 21702-5001
Telephone DSN 242 4323 commercial

Telephone DSN 343-4323, commercial 301-619-4323

11-4. FED LOG ON CD

- a. The FED LOG system is menu-driven and capable of operating on a LAN. There are three levels of help available to the user:
 - (1) System help,
 - (2) Screen level help, and
 - (3) Coded data help.

It is produced by the DLIS from data resident in the FLIS. FED LOG contains management, reference, descriptive, freight, and manufacturer supply data for all U.S.-assigned NSNs.

- b. FED LOG has a user's manual with help features on the disk. A startup guide is distributed with your first copy of FED LOG to help with installation, troubleshooting, and includes customer support information.
 - c. FLIS is searched by entering one or a combination of the following:
 - (1) Part number
 - (2) CAGE code
 - (3) NIIN
 - (4) NSN
 - (5) Permanent system control number
 - (6) Supplier name or
 - (7) Item name
- d. The Army system can be searched by any combination of the FLIS and/or management control number (MCN) and/or LIN. The following list shows the options.
- ➤ You can search by characteristics data with the characteristics search disk.
- ➤ A wildcard search is available on most of the above searches with the first three characters and an asterisk (*).
- e. The Logistics Data Management Center in Huntsville, AL, maintains the distribution list for all the Army. To obtain disks 1 through 4, please contact:

Commander
USAMC Logistics Support Activity
ATTN: AMXLS-MLA

Building 3623

Redstone Arsenal AL 35898-7466

Telephone: DSN 645-0594, commercial 256-955-0594

f. Disk 5 (Characteristics Search), Disk 6 (Drawings), and direct vendor delivery (DVD) may be obtained from DLIS at DSN 932-4459, commercial 616-961-4459.

11-5. MEDSILS

- a. MEDSILS is an integrated logistics database that supports the medical logistics data for the Air Force, Army, Navy, and the DMSB. It supports the SICA function through the generation, receipt, transmission, validation, storage, control, and dissemination of logistics data. MEDSILS is a central source for medical and non-medical logistics data required to support the Services' healthcare missions.
- b. The USAMMA is the executive agent for MEDSILS, which is used by all Services. MEDSILS data is distributed daily to the FLIS and is disseminated worldwide. MEDSILS is also available on the web for cataloging queries. The web address is:

http://www.usamma.army.mil/apps/qbca_medsils/index.htm

11-6. MILITARY ITEM DISPOSAL INSTRUCTIONS (MIDI)/MILITARY ENVIRONMENTAL INFORMATION SOURCE (MEIS)

- a. The MIDI/MEIS CD-ROM is provided to aid in the disposal of outdated and excess items used within the DOD. The CD-ROM replaces the "U.S. Army Center for Health Promotion and Preventive Medicine (USACHPPM) *Technical Guide No. 126, Waste Disposal Instructions.*"
- b. In addition to the MIDI database, which provides the method of destruction, the CD-ROM also contains:
 - An on-line help
 - > USACHPPM information papers and fact sheets
 - > TG146 (pentachlorophenol-treated materials)
 - Pertinent regulations (40 and 49 code of federal regulations)
 - P2 initiatives
 - Proact fact sheets
 - c. Disposal information may also be accessed through the internet at:

 http://chppm-www.apgea.army.mil/newmidi/

You may query the live database by noun, synonym, or NSN.

d. To request disposal guidance on items not yet in MIDI, or to be added to distribution for the MIDI, use the appropriate contacts in the following list.

FOR GUIDANCE:

MIDI PROJECT OFFICER

U.S. Army Center for Health Promotion & Preventive Medicine
Aberdeen Proving Ground MD 21010-5422

DSN 584-3652, commercial 410-436-3652 or 1-800-276-MIDI / FAX 410-436-5237

FOR DISTRIBUTION:

Spawar System Center, Charleston, Norfolk Office (SSC CHAS NORF OFC) DSN 565-9191,

commercial 757-445-9191 FAX 757-444-2835

e. This CD-ROM product is provided on an annual basis. There is no charge for this service to DOD agencies.

11-7. SB 700-20 LINs

- a. The *SB 700-20* (Army Adopted Items of Materiel and List of Reportable Items) is a system that reflects LIN assignments of items that are required in authorization documents. The MMO-A has the responsibility for obtaining LIN assignments for medical equipment that is authorized in the TOE. Normally, these items have high-visibility, high-dollar value, and must be accounted for on the property book. The *SB 700-20 Records Listing* may be viewed on the website at the address shown below: http://www.usamma.army.mil/apps/nam_sb70020_listings/nam_search.cfm
- b. The information provided consists of the current file of medical and non-medical LINs listed in MEDSILS. Search methods consist of viewing by NIIN, LIN, Routing Identifier Code (RIC), view all *SB 700-20* records listing by LIN, and view all *SB 700-20* records by NIIN. By clicking on the associated LIN NSN highlighted in blue, it will take you into the MEDSILS.

c. The SB 700-20 Records Listing is updated twice a year in June and December.

11-8. UDR

- a. The UDR is a Tri-service CD product that is updated monthly by DLIS and distributed to recipients requiring use of the data. UDR data updates the Army Theater Army Medical Management Information System (TAMMIS), the Navy Authorized Medical Allowance List/Authorized Dental Allowance, Medical Logistics, and the Air Force Master Data List.
- b. The UDR provides the user with a choice of search options to include pharmaceutical, medical, D-Day searches, services, defense blanket purchase agreements (DBPAs), DEPMEDS, Army master data file (AMDF), quality assurance, download and images, clinical guidelines and treatment briefs, DSCP's prime vendor distribution and pricing agreements.
- c. The UDR will operate using a Windows application and consists of following three basic functions:
 - (1) The UA data for Army,
 - (2) Requisitioning capability, and
- (3) CD-ROM downloading capability for update of TAMMIS and Medical Assemblages Management (MEDASM)
 - d. Army hospital sets are not included in the UDR.
- e. Contact the appropriate Army component listed below for additional information. This includes notifications of additions, changes, or deletions to your UDR distribution requirements.

Active Army	Army Reserves	National Guard
USAMMA ATTN: MCMR-MMO-AS 1423 Sultan Dr, Suite 100 Fort Detrick MD 21702-5001 Telephone: DSN 343-4060 301-619-4060 Telefax: DSN 343-2938 or 301-619-2938	Office of the Chief, Army Reserve ATTN: DAAR-DF-FI 1815 N. Fort Meyer Dr Arlington VA 22209-3808 Telephone: DSN 329-0629 or 703-601-0629	Army National Guard, Readiness Center 111 S. George Mason Dr ATTN: NGB-ARP-H Arlington VA 22204-1382 Telephone: DSN 327-7146 or 703-607-7146 Telefax: DSN 327-7187/7183

11-9. EQUIPMENT PUBLICATIONS DEVELOPMENT

a. The Publications Branch of the Acquisition Support Division develops interactive electronic technical manuals and equipment literature for medical equipment CDs. The interactive manuals are created using Interactive Authoring and Display System (IADS) software. A separate responsibility of the branch is to provide all available medical equipment literature in PDF on a CD. CDs are distributed to both TOE

and TDA units and contain set-up procedures, repair procedures, 10/20 standards, and repair parts information.

b. Currently USAMMA MMO-AS has published 8 CDs with manufacturer's literature in PDF. Three CDs of IETMs are available. One CD is dedicated to the Zoll Defibrillator, another CD is dedicated to the Philips BuckyDiagnost equipment, and the third CD is a compilation of various items of equipment. To see the table of contents for each CD and to order copies of the CDs, go to

http://www.usamma.army.mil/maintenance/tech-manuals.cfm